## A-10

"Table 2 - HCVAP Numbers Deviations Percentages.xlsx"

## TABLE 2 STATE OF TEXAS STATE HOUSE OF REPRESENTITIVES 83rd Legislature - 1st Called Session - S.B. 3 (June 2013)

Citizen Voting Age Population Analysis Using American Community Survey

Sorted by District Number

1.9         -70.29         -4.33         1,988         1.84         6.39           1.9         -6598         -3.94         4,273         3.96         7.89           1.0         -6539         -3.90         6,468         5.99         9,89           1.0         -6539         -3.90         6,468         5.99         9,89           1.0         -6539         -0.55         13,438         12,44         12,99           1.4         -4574         -2.73         3,698         3,42         6,15           1.6         -1062         0.63         10,658         9,87         9,24           1.6         -7064         -4.21         3,608         3,34         7,56           1.7         2980         1.78         15,533         14,38         12,61           2.7         -4450         -2.65         6,503         6.02         8,68           1.0         -2.28         -0.17         8,708         8.06         8.24           2.0         -4157         -2.48         4,143         3.84         6.02           2.2         -4157         -2.48         4,143         3.84         6.32           2.0         -2251 <th>80.9 57.0 58.3 62.4 55.7 49.0 73.2 72.3 75.9 77.8 75.4 75.8 74.9 90.4 95.1</th> <th>3 -2.6 6 -6.2 3 -4.1 7 -8.0 7 -6.1 6 -4.3 9 -3.3 7 -4.8 9 -3.3 7 -4.8 9 -3.3 9 -5.0 2 -5.8 9 -5.8 9 -1.6</th> <th>27.0     33.4       8.1     142       8.1     16.2       3.7     6.3       10.3     16.6       5.2     9.3       7.7     15.7       11.6     22.7       11.3     15.6       20.8     27.4       11.6     14.9       11.6     19.7       15.6     20.6       17.4     23.2       31.8     35.2       73.9     77.7       44.2     45.9</th> <th>71.3 82.5 82.8 82.0 37.0 37.0 59.8 1 74.8 1 62.4 2 52.2 1 26.2 1 26.2 1 26.2 1 27.5 27.5 1 27.5 27.</th> <th>112,395 1115,395 121,365 1115,525 1111,960 1118,260 1121,250 97,320 104,295 1104,295 1100,995 1116,165 1121,220 104,285</th> <th></th> <th>160,084 160,373 175,700 166,022 171,858 167,074</th> <th>R D R R</th> <th>S Tex RG Valley S Tex RG Valley</th> <th>31</th>	80.9 57.0 58.3 62.4 55.7 49.0 73.2 72.3 75.9 77.8 75.4 75.8 74.9 90.4 95.1	3 -2.6 6 -6.2 3 -4.1 7 -8.0 7 -6.1 6 -4.3 9 -3.3 7 -4.8 9 -3.3 7 -4.8 9 -3.3 9 -5.0 2 -5.8 9 -5.8 9 -1.6	27.0     33.4       8.1     142       8.1     16.2       3.7     6.3       10.3     16.6       5.2     9.3       7.7     15.7       11.6     22.7       11.3     15.6       20.8     27.4       11.6     14.9       11.6     19.7       15.6     20.6       17.4     23.2       31.8     35.2       73.9     77.7       44.2     45.9	71.3 82.5 82.8 82.0 37.0 37.0 59.8 1 74.8 1 62.4 2 52.2 1 26.2 1 26.2 1 26.2 1 27.5 27.5 1 27.5 27.	112,395 1115,395 121,365 1115,525 1111,960 1118,260 1121,250 97,320 104,295 1104,295 1100,995 1116,165 1121,220 104,285		160,084 160,373 175,700 166,022 171,858 167,074	R D R R	S Tex RG Valley S Tex RG Valley	31
-7029         -4.33         1,988         1.84           -6538         -3.94         4,273         3.96           -6539         -3.90         6,468         5.99           -918         -0.55         13,438         12,44           -4574         -2.73         3,698         3,42           -1062         0.63         10,658         9,87           -7064         -4.21         3,608         3,34           -4450         -2.65         6,503         6,02           -4850         -2.65         6,503         6,02           -4450         -2.65         6,503         6,02           -4450         -2.65         6,503         6,02           -4450         -2.65         6,503         6,02           -4450         -2.65         6,503         6,02           -4450         -2.68         -0.17         8,708         8,06           -990         -0.59         198         0,18         8,06           -4157         -2.48         4,143         3,84         17.20           -3251         1.34         18,578         17.20         19.19           -45707         -3,40         7,543					112,305 1115,395 1115,525 1115,525 1111,960 1118,260 1118,260 1121,250 97,320 97,320 97,320 104,295 110,995 1116,165 1121,220		160,373 175,700 166,022 171,858	U R R	S Tex RG Valley	31
-7029         -4.33         1,988         1.84           -6598         -3.94         4,273         3.96           -6539         -3,90         6,468         5.99           -918         -0.55         13,438         12,44           -4574         -2.73         3,698         3,42           1062         0.63         10,658         9,87           -7064         -4.21         3,608         3,34           -288         -0.17         8,708         8,02           -990         -0.59         198         0,18           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -2251         1.34         18,578         17,20           -3801         -3,67         7,413         6,87           -4531         -2,34         3,978         3,68           -2,95         10,278 <td< td=""><td></td><td></td><td></td><td></td><td>112,395 1115,395 121,365 1115,525 1111,960 1118,260 121,250 97,320 104,295 1100,995 1116,165</td><td></td><td>160,373 175,700 166,022</td><td>R R</td><td></td><td>U</td></td<>					112,395 1115,395 121,365 1115,525 1111,960 1118,260 121,250 97,320 104,295 1100,995 1116,165		160,373 175,700 166,022	R R		U
-7029         -4.33         1,988         1.84           -6598         -3.94         4,273         3.96           -6539         -3.90         6,468         5.99           -918         -0.55         13,438         12,44           -4574         -2.73         3,698         3,42           -1062         0.63         10,658         9,87           -7064         -4.21         3,608         3,34           -2980         1.78         15,533         14,38           -4450         -2.65         6,503         6,02           -990         -0.59         198         0,18           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -7821         -4.67         7,413         6,87           -453         2.71         13,383         12,39           -507         -3,40 <td< td=""><td></td><td></td><td></td><td></td><td>112,365 115,325 115,525 115,525 1111,960 1118,260 121,250 97,320 97,320 104,295 116,165</td><td></td><td>160,373 175,700</td><td>R</td><td>Central Texas</td><td>ر 0د</td></td<>					112,365 115,325 115,525 115,525 1111,960 1118,260 121,250 97,320 97,320 104,295 116,165		160,373 175,700	R	Central Texas	ر 0د
-7029     -4.33     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44       -4574     -2.73     3,698     3.42       11062     0.63     10,658     9,87       -7064     -4.21     3,608     3,34       -2980     1.78     15,533     14.38       -4450     -2.65     6,503     6.02       -990     -0.59     198     0.18       -4157     -2.48     4,143     3.84       -4157     -2.48     4,143     3.84       -2251     1.34     18,578     17.20       4332     2.58     20,723     19.19       -7821     -4.67     7,413     6.87       -453     2.71     13,383     12.39       -5707     -3.40     7,543     6.99       -3917     -2.34     3,978     3.68       -4952     -2.95     10,278     9.52       -6531     3.90     13,268     12.29       -7546     -4.50     -10,662     -9.87       -7546     -4.50     -10,662     -9.87       -7264     -4.33     -6,					112,365 1115,395 1115,525 1115,525 1111,960 1111,260 1118,260 1121,250 121,250 17,320 104,295 100,995		160,373		Houston Suburbs	29
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44       -4574     -2.73     3,698     3.42       11062     0.63     10,658     9.87       -7064     -4.21     3,608     3,34       -2980     1.78     15,533     14.38       -4450     -2.65     6,503     6.02       -990     -0.59     198     0.18       -4157     -2.48     4,143     3.84       2251     1.34     18,578     17.20       4332     2.58     20,723     19.19       -7821     -4.67     7,413     6.87       4543     2.71     13,383     12.39       -5707     -3.40     7,543     6.99       -5951     -2.34     3,978     3.68       -4952     -2.95     10,278     9.52       6531     3.90     13,268     12.29       -7546     -4.50     -10,662     -9.87       -7553     -4.51     -3,687     -3.41					112,395 1115,395 1121,365 1115,525 1111,960 1118,260 1121,250 97,320 104,295		100,004	R	Houston Suburbs	28
-7029         -4.53         1,988         1.84           -6598         -3.94         4,273         3.96           -6539         -3.90         6,468         5.99           -918         -0.55         13,438         12,44           -4574         -2.73         3,698         3.42           -1062         0.63         10,658         9,87           -7064         -4.21         3,608         3,34           -2980         1.78         15,533         14,38           -4450         -2.65         6,503         6,02           -288         -0.17         8,708         8,06           -990         -0.59         198         0,18           -4157         -2.48         4,143         3,84           -2251         1.34         18,578         17,20           4332         2.58         20,723         19,19           -7821         -4,67         7,413         6,87           4543         2,71         13,383         12,39           -5707         -3,40         7,543         6,99           -5907         -3,40         7,543         6,99           -5908         -2,98 <t< td=""><td></td><td></td><td></td><td></td><td>115,395 1115,395 1121,365 1115,525 1111,960 1118,260 1121,250 97,320</td><td></td><td>160 094</td><td>D</td><td>Houston Suburbs</td><td>27</td></t<>					115,395 1115,395 1121,365 1115,525 1111,960 1118,260 1121,250 97,320		160 094	D	Houston Suburbs	27
-7029         -4.53         1,988         1.84           -6598         -3.94         4,273         3.96           -6539         -3.90         6,468         5.99           -918         -0.55         13,438         12,44           -4574         -2.73         3,698         3,42           1062         0.63         10,658         9,87           -7064         -4.21         3,608         3,34           -4450         -2.65         6,503         6,02           -288         -0.17         8,708         8,06           -990         -0.59         198         0,18           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -459         13         18,578         17,20           4332         2.58         20,723         19,19           -7821         -4,67         7,413         6,87           -4,57         7,413         6,9					115,395 115,395 121,365 1115,525 1111,960 1118,260		160,091	R	Houston Suburbs	26
-7029         -4.53         1,988         1.84           -6598         -3.94         4,273         3.96           -6539         -3,90         6,468         5.99           -918         -0.55         13,438         12,44           -4574         -2.73         3,698         3,42           1062         0.63         10,658         9,87           -7064         -4.21         3,608         3,34           -288         -0.17         8,708         8,02           -990         -0.59         198         0,18           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -4157         -2.48         4,143         3,84           -301         13,48         17.20           -4332         2.58         20,723         19.19           -7821         -4.67         7,413         6.87           -453         2.71         13,383         1					115,395 1121,365 121,365 1115,525 111,960 1118,260		174,168	R	Houston Suburbs	25
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12.44       -4574     -2.73     3,698     3.42       11062     0.63     10,658     9.87       -7064     -4.21     3,608     3.34       -2980     1.78     15,533     14.38       -4450     -2.65     6,503     6.02       -990     -0.59     198     0.18       -4157     -2.48     4,143     3.84       -4157     -2.48     4,143     3.84       -2251     1.34     18,578     117.20       4332     2.58     20,723     19.19       -7821     -4.67     7,413     6.87       -4543     2.71     13,383     12.39       -5707     -3.40     7,543     6.99       -3917     -2.34     3,978     3.68					115,395 121,365 115,525 111,960		162,685	R	Houston Suburbs	24
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44       -4574     -2.73     3,698     3.42       1062     0.63     10,658     9.87       -7064     -4.21     3,608     3.34       2980     11.78     15,533     14.38       -4450     -2.65     6,503     6.02       -288     -0.17     8,708     8.06       -990     -0.59     198     0.18       -4157     -2.48     4,143     3.84       -4157     -2.48     4,143     3.84       -4251     1.34     18,578     17.20       4332     2.58     20,723     19.19       -7821     -4.67     7,413     6.87       -5707     -3,40     7,543     6.99					115,395 121,365 115,525	Г	163,720	R	Houston Suburbs	23
-7029     -4.33     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44       -4574     -2.73     3,698     3.42       11062     0.63     10,658     9,87       -7064     -4.21     3,608     3,34       2980     1.78     15,533     14.38       -4450     -2.65     6,503     6.02       -288     -0.17     8,708     8.06       -990     -0.59     198     0.18       -4157     -2.48     4,143     3.84       -4251     1.34     18,578     17.20       4332     2.58     20,723     19.19       4543     2.71     13,383     12.39					115,395	122,897	161,930	D	Southeast TX	22
-7029     -4.33     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     113,438     12,44       -4574     -2.73     3,698     3.42       11062     0.63     10,658     9,87       -7064     -4.21     3,608     3,34       -2980     1.78     15,533     14,38       -4450     -2.65     6,503     6,02       -288     -0.17     8,708     8.06       -990     -0.59     198     0.18       -4157     -2.48     4,143     3,84       2251     1.34     18,578     17,20       -7821     -4,67     7,413     6,87					115,395	130,308	172,180	R	Southeast TX	21
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44       -4574     -2.73     3,698     3,42       1062     0.63     10,658     9,87       -7064     -4.21     3,608     3,34       -2980     1.78     15,533     14,38       -4450     -2.65     6,503     6,02       -288     -0.17     8,708     8.06       -990     -0.59     198     0.18       -4157     -2.48     4,143     3.84       -4251     1.34     18,578     17,20       4332     2.58     20,723     19.19					128,703	121,754	159,816	R	Central Texas	20
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12.44       -4574     -2.73     3,698     3.42       1062     0.63     10,658     9.87       -7064     -4.21     3,608     3.34       2980     1.78     15,533     14.38       -4450     -2.65     6,503     6.02       -288     -0.17     8,708     8.06       -990     -0.59     198     0.18       -4157     -2.48     4,143     3.84       2251     1.34     18,578     117.20					170705	131,682	171,969	R	Southeast TX	19
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44     1       -4574     -2.73     3,698     3,42     1       1062     0.63     10,658     9,87     3,42       -7064     -4.21     3,608     3,34     1       2980     1.78     15,533     14,38     1       -4450     -2.65     6,503     6.02     1       -288     -0.17     8,708     8.06     8.06       -990     -0.59     198     0.18       -4157     -2.48     4,143     3.84	80.9	2 -6.1			126,560	132,877	169,888	R	Southeast TX	18
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44     1       -4574     -2.73     3,698     3.42     1       1062     0.63     10,658     9,87       -7064     -4.21     3,608     3,34       2980     1.78     15,533     14.38     1       -4450     -2.65     6,503     6.02       -288     -0.17     8,708     8.06       -990     -0.59     198     0.18		4 -6.4			112,125	121,295	163,480	R	Central Texas	17
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44     1       -4574     -2.73     3,698     3,42     1       1062     0.63     10,658     9,87       -7064     -4.21     3,608     3,34       2980     1.78     15,533     14,38     1       -4450     -2.65     6,503     6.02       -288     -0.17     8,708     8.06	44.2	1 -11.8	9.3 21.1	80.7	108,180	122,271	166,647	R	Houston Suburbs	16
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44     1       -4574     -2.73     3,698     3,42     1       1062     0.63     10,658     9,87     9,87       -7064     -4.21     3,608     3,34     1       2980     1.78     15,533     14,38     1       -4450     -2.65     6,503     6,02	55_0	5 -6.1	7.4 13.5	81.8	116,690	120,450	167,349	R	Houston Suburbs	15
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44     1       -4574     -2.73     3,698     3,42     1       1062     0.63     10,658     9,87       -7064     -4.21     3,608     3,34       2980     1.78     15,533     14,38     1	67.2	0 -6.9	14.1 21.0	68.6	114,485	131,479	163,187	R	Central Texas	14
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44     1       -4574     -2.73     3,698     3,42       1062     0.63     10,658     9,87       -7064     -4.21     3,608     3,34	59.7	9 -6.4	9.5 15.9	75.2	123.515	131,129	170,617	R	Central Texas	13
-7029     -4.53     1,988     1.84       -6598     -3.94     4,273     3.96       -6539     -3.90     6,468     5.99       -918     -0.55     13,438     12,44       -4574     -2.73     3,698     3,42       1062     0.63     10,658     9,87	60.6		11.8 19.5	64.4	111,590	119,556	160,573	R	Central Texas	12
-7029 -4.53 1,988 1.84 -6598 -3.94 4,273 3.96 -6539 -3.90 6,468 5.99 -918 -0.55 13,438 12,44 -4574 -2.73 3,698 3,42	40.6		5.7 13.9	72.2	118,640	128.086	168,699	R	Northeast TX	11
-7029 -4.53 1,988 1.84 -6598 -3.94 4,273 3.96 -6539 -3.90 6,468 5.99 -918 -0.55 13,438 12,44	70.4	7 -5.5	13.1 18.7	75.6	111,680	116,978	163,063	R	DFW Suburbs	10
-7027 -4.53 1,988 1.84 -6598 -3.94 4,273 3.96 -6539 -3.90 6,468 5.99	35.8	9 4.4	2.5 6.9	75.8	121,420	125,947	166,719	R	Northeast TX	9
-/027 -4.53 1,988 1.84 -6598 -3.94 4,273 3.96	57.0	4 -6.6	8.8 15.4	72.1	114,450	123,550 1	161,098	R	Central Texas	8
-/029 -4.55 1,988 1.84	34.9	2 -7.3	3.9 11.2	74.7	112,255	120,296	161,039	R	Northeast TX	7
7620 -7 55 1 666 1 87	44.0	9 -8.3	6.5 14.9	70.1	109.970	119,154	160,008	R	Northeast TX	6
-7384 -4.40 4,573 4.23	39.8	2 -7.9	5.2 13.2	78.8	112.555	120,169 1	160,253	R	Northeast TX	5
792 0.47 9,733 9.01	53.6	7 -5.4	6.3 11.7	81.5	117,715	123,603	168.429	R	DFW Suburbs	4
-2682 -1.60	48.5	0 -10.3	9.7 20.0	75.4	109,760	119,595 1	164,955	R	Houston Suburbs	ယ
6232 3.72 16,843 15.60	55.2	0 -4.5	5.5 10.0	85.1	124,825	130,806 1	173,869	R	Northeast TX	2
-1814 -1.08 14,488	53.5	8 -2.7	3.1 5.8	75.1	122,470	125,927	165,823	R	Northeast TX	1
// TPOP %TPOP CVAP %CVAP %CVAP Dev- Deviation Deviation Deviation %TPOP Dev	%HCVAP/ TPO	%HVAP - %HCVAP	P PCT P HVAP	PCT PCT Anglo HCVAP	CVAP $\begin{vmatrix} P \\ A \end{vmatrix}$	VAP	Total	Party	Area of State	Dist
LMNO	H	J	H	-	7	ক	D	C	В	Α

VAP         CVAP         CVAP         PCT         PCT         PCT         SHIVAP         VARPVAP         TPO         SHIVAP         VARVAP         TPO         PCT         PCT         SHIVAP         VARVAP         PCT         PCT         PCT         SHIVAP         VARVAP         PCHAP         SET         S	12.28	13.98	15,093	1.70	2842	85.3	4.8	32.3	27.6	64.6	123,075	130,771	170,479	R	West Texas	72
Part   Part	14.94		15,668	-0.43		89.4	-2.1			П		127,097	166,924	R	West Texas	71
AAA         CVAP           110934         20         20         20         20         20         20         20         20         20         20         20	0.11		3,013	2.68		62.9	-5.9			75.3	110,995	117,432	172,135	R	DFW Suburbs	70
VAP         CVAP         CVAP         PCT         PCT         CVAP         WARD         HVAP         %HCVAP         **HCVAP         **HCVAP         %HCVAP         %HCVAP         %CVAP           111,052         7.0         4.2         4.2         4.2         4.2         4.2	13,27		9,468	-4.50		75.3	-3.2					123,063	160,087	R	West Texas	69
CAD         CAT         PCT         PCTANAP         **CVAP         **	8.68		4,778	-4.25		69.1	-5.7				112,760	121,547	160,508	R	West Texas	68
Part   Part	0.34		3,268	2.69		54.0	-6.4		7.5			126,368	172,141	R	DFW Suburbs	67
Part   Part	2.33		5,408	2.68		65.8	-3.1				113,390	130,796	172,129	R	DFW Suburbs	66
Part   Part	2.40		1,368	-1.13		52.5	-8.8					124,977	165,742	R	DFW Suburbs	65
Part   Part	8.26	8.24	8,893	-0.03		60.8	-6.5					129,175	167,588	R	DFW Suburbs	64
Part   Part	5.39		5,623	-0.18		61.2	-5.1			80.8		115,634	167,337	R	DFW Suburbs	63
VAP         CAP         CAP         CAP         CAP         HCVAP         HCVAP         HCVAP         WAIGO         HCVAP         HCVAP         WAICVAP         "SHCVAP         WAIFVAP         CVAP         CAP         CAP         ASS         4         CAP         CAP         CAP         ASS         ASS         CAP         CAP         CAP         CAP         CAP         CAP         CAP         CAP         CAP	13.38		9,548	-4.54		49.0	-4.4				117,530	122,203	160,023	R	Northeast TX	62
Part   Part	13,58		20,083	5.02			-4.6					130,782	176,054	R	DFW Suburbs	61
Part   Part	16.11		19,843	2.26			-2.6					131,870	171,429	R	West Texas	60
Part   Part	11.71		10,048	-2.40		73.1	-4.2					122,193	163,609	R	Central Texas	59
VAP         CVAP         CVAP         PCT         PCT         %HCVAP         WHCVAP         %HCVAP         %HCVAP         WAPAP         %CVAP           1023          1102312313.24.64.4	8.47		10,123	0.90		58.8	-6.1			84.2		123,826	169,146	R	Central Texas	58
VAP         CVAP         CVAP         PCT         PCT         WHCVAP         "SHUCVAP         "SHUCVAP         TOP         CVAP         CVAP         PCT         WHCVAP         "SHUCVAP         "SHUCVAP         TOP Deviation         CVAP         <	11.33		10,158	-1.92			-5.8					124,630	164,418	R	Southeast TX	57
VAP         CVAP         CVAP         PCT         PCT         PCT         SHVAP         SHCVAP         TPOP         PCTAP         VAP         VCVAP         CVAP         VCVAP         CVAP         VCVAP         VCVAP         VCVAP         VCVAP         CVAP         CVAP         CVAP         CVAP         CVAP         CVAP         CVAP         CVAP         ACCAP         Deviation         Deviation         Deviation         Deviation         PAT         CVAP         VAP         CVAP         CVAP         VAP           110,513         4.62         28.1         25.1         2.5         8.7         4.8         9.2         11.2         0.0         2	11.51	9.26	10,003	-2.25			-5.4			72.6		123,411	163,869	R	Central Texas	56
VAP         CVAP         PCT         PCT         PCT         PCT         PCT         SHVAP         SHVAP         WHVAP         WHVAP         WHVAP         WHVAP         WHVAP         Deviation         Deviation         Deviation         PCVAP         WCVAP         CVAP         CA           1109.11         1109.11         38.0         4.0         4.2         4.2	11.27		8,653	-3.26		76.8	-4,5			64.4		119,755	162,176	R	Central Texas	55
VAP         CVAP         CVAP         PCT         PCT         %HVAP         %HVAP         WHCVAP         WHCVAP         VHOVAP         Deviation         PCT OPOP         CVAP         %CVAP           1109,35         4.16         6.72         8.	4.02		4,403	0.06		89.5	-1.9			П	112,385	117,164	167,736	R	Central Texas	54
Part   Part	17.21	14.38	15,533	-2.83		86.3	-3.7			Г		127,381	162,897	R	West Texas	53
VAP         CVAP         PCT Anglo         PCT PCT Anglo         VAPAP Anglo         WHVAP HVAP HVAP Anglo         %HVAP WHVAP WHVAP Anglo         %HVAP WHVAP WHAP WHAP WHAP WHAP WHAP WHAP WHAP WH	4.19	3.21	3,463	-0.98		73.5	-7.1			62.8	111,445	114,146	165,994	R	Austin Area	52
VAP         CVAP         PCT         PCT         %HCVAP         %HCVAP         PCT         %HCVAP         PCT         %HCVAP         PCT         %HCVAP         PCT         %HCVAP         PCT         %HCVAP         PCVAP         %HCVAP         Deviation         Deviation         Deviation         Deviation         Median         %CVAP         %CAP         %	-13.76	-8.95	-9.662	4.82			-12.2				98,320	128,793	175,709	D	Austin Area	51
VAP         CVAP         RCI Anglo 1         CVAP MCI <br< td=""><td>3.22</td><td></td><td>2,753</td><td>-0.67</td><td></td><td></td><td>-7.6</td><td></td><td></td><td>57.5</td><td>110,735</td><td>124,252</td><td>166,516</td><td>D</td><td>Austin Area</td><td>50</td></br<>	3.22		2,753	-0.67			-7.6			57.5	110,735	124,252	166,516	D	Austin Area	50
VAP         CVAP         PCT Auglo         PCT HCAP         PCT WAP Auglo         PCT HCAP HCAP         WHAP WAP Auglo         WHAP WAP WAP WAP WAP WAP WAP WAP WAP WAP W	20.66		22,103	-0.20			-7.3					144,371	167,309	D	Austin Area	49
VAP         CVAP         PCTI Anglo         PCTI HCVAP         VHVAP HVAP         WHCVAP WHCVAP         WHCVAP WHCVAP         WHCVAP WHCVAP         TPOP WHCVAP         OE VIATION Deviation         Deviation Deviation         Deviation Deviation         MCVAP WCVAP         % CVAP % CVAP           125.896         117,465         28.01         64.6         67.7         -3.1         95.4         5512         299         9,483         8.78         8.78           1109,134         77,585         18.6         78.9         85.1         -6.2         92.7         990         0.59         -30,397         -28.15         8.71           110,963         76,060         11.9         86.0         90.8         -4.8         94.7         1326         0.79         -31,927         -29.56           110,963         76,060         11.9         86.0         90.8         -4.8         94.7         1326         0.79         -31,927         -29.56         -29.55           110,464         78.89         80.2         86.7         -6.4         92.6         577         0.34         -15,787         -14.62         -20.95         1025         0.61         -22,967         -21.27         -26.93         -11.62         -11.62         -21.63	15.16		19,828	3.20		81.9	-3.7				127,810	135,585	173,008	D	Austin Area	48
VAP         CVAP         CVAP         Anglo         HCVAP         PCT         WHVAP         %HCVAP         WHVAP         Deviation         Deviation         Deviation         Deviation         PCVAP         % CVAP         % CVAP <th< td=""><td>11.27</td><td>h .</td><td>17,113</td><td>4.58</td><td></td><td>97.7</td><td>-0.3</td><td></td><td></td><td>80.3</td><td></td><td>127,689</td><td>175,314</td><td>R</td><td>Austin Area</td><td>47</td></th<>	11.27	h .	17,113	4.58		97.7	-0.3			80.3		127,689	175,314	R	Austin Area	47
VAP         CVAP         PCT         PCT         WAP         WAP         WHVAP         %HCVAP         TPOP         CVAP         Auglo         HCVAP         HVAP         %HCVAP         WHVAP         WHVAP         WHVAP         Deviation         Deviation         Deviation         Deviation         PCVAP         %CVAP	-11.91		-13,647	-0.73		59.3	-16.9					118,539	166,410	D	Austin Area	46
VAP         CVAP         CVAP         Anglo         HCVAP         PCT         PCT Anglo         HVAP         **HVAP         **HVAP         VAPVAP/         TPOP         %TPOP         CVAP         %CVAP         %CVAP         **CVAP         **CVAP         **TPOP         %CVAP         %CVAP         %CVAP         **CVAP         **CVAP         **CVAP         %CVAP	15.16		16,348	-0.02			-4.6					126,549	167,604	R	Austin Area	45
VAP         CVAP         CVAP         PCT         PCT         PCT         PCT         PCT         WAP         %HVAP         %HVAP         %HCVAP         TPOP         April on         Deviation         Deviation         Deviation         Median         %CVAP         %CVAP           1125,896         117,465         28.0         64.6         67.7         -3.1         95.4         5512         3.29         9.483         8.78         8.78           1109,154         77,585         18.6         78.9         85.1         -6.2         92.7         990         0.59         9.483         8.78         8.78           110,963         76,060         11.9         86.0         90.8         -4.8         94.7         1326         0.79         -31,922         -29,56         -29,56           111,963         76,885         15.5         81.5         87.1         -5.6         93.6         1451         0.87         -29,997         -28,15           111,962         92,195         13.5         80.2         86.7         -6.4         92.6         577         0.34         -15,787         -14.62           110,865         92,195         13.5         88.4         92.1         -89.7	12.36		17,738	4.06	- 5		-3.0			60.9	125,720	126,713	174,451	R	Central Texas	44
VAP         CVAP         Anglo         HCVAP         PCT         PCT         PCAP	10.51		12,593	1.15		96.5	-2.1			35.8	120,575	124,492	169,564	R	S Tex RG Valley	43
VAP         CVAP         Anglo         HCVAP         PCT         PCT         WHVAP         %HVAP         %HCVAP         TPOP         Wittion         Deviation         Deviation         Deviation         Mediation         %CVAP         %CVAP           1125,896         117,465         28.0         64.6         67.7         -3.1         95.4         5512         32.9         9.483         8.78         7500         9.00	-22.11		-23,857	0.02		95.9	-3.9				84,125	111,699	167,668	D	S Tex RG Valley	42
VAP         CVAP         CVAP         PCT         PCT         PCT         WHVAP         %HCVAP         TPOP         Wittin         Deviation         Deviation         Deviation         Deviation         Mediation	-18.85		-19,617	0.68		94.2	-4.6				88,365	115,033	168,776	D	S Tex RG Valley	41
VAP         CVAP         CVAP         Anglo         HCVAP         HVAP         %HVAP         %HCVAP         IPOP         %HTOP         Waition         Deviation         Deviation         Deviation         Meriation         %CVAP         %CVAP <td>-26.64</td> <td>-26.03</td> <td>-28,107</td> <td>0.61</td> <td></td> <td>95.9</td> <td>-3.8</td> <td></td> <td></td> <td></td> <td>79,875</td> <td>108,086</td> <td>168,662</td> <td>D</td> <td>S Tex RG Valley</td> <td>40</td>	-26.64	-26.03	-28,107	0.61		95.9	-3.8				79,875	108,086	168,662	D	S Tex RG Valley	40
VAP         CVAP         CVAP         PCT         PCT         PCT         WAP         WHVAP         %HCVAP         TPOP         %TPOP         CVAP         %CVAP	-21.88		-22,967	0.61		89.7	-9.1				85,015	110,751	168,659	D	S Tex RG Valley	39
VAP         CVAP         Anglo         HCVAP         PCT         PCT         MCVAP         %HCVAP         %HCVAP         TPOP         %TPOP         CVAP         %CVAP Morition	-14,96		-15,787	0,34		92.6	-6.4				92,195	110,865	168,214	D	S Tex RG Valley	38
VAP         CVAP         PCT         PCT         PCT         %HCVAP         %HCVAP         TPOP         %TPOP         CVAP         %CVAP Morition         %CVAP Mori	-27.81		-29,097	0.87		93.6	-5.6				78,885	113,454	169,088	D	S Tex RG Valley	37
VAP         CVAP         PCT         PCT         %HVAP         %HCVAP         TPOP         %TPOP         %TPOP         CVAP         %CVAP         %CVAP Mode           125,896         117,465         28.0         64.6         67.7         -3.1         95.4         55.1         99.0         0.59         -30,397         -28.15         -2.815	-30,35	-29.56	-31,922	0.79		94.7	-4.8				76,060	110,963	168,963	D	S Tex RG Valley	36
VAP         CVAP         PCT         PCT         PCT         %HVAP         %HVAP         TPOP         %TPOP         CVAP         %CVAP         %CVAP Deviation           125,896         117,465         28.0         64.6         67.7         -3.1         95.4         5512         3.29         9,483         8.78	-28.74	-28.15	-30,397	0,59	990	92.7	-6.2				77,585	109,154	168,627	D	S Tex RG Valley	35
CVAP Anglo HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation	5.49	8.78	9,483	3,29		95.4	-3.1				117,465	125,896	173,149	D	S Tex RG Valley	34
	% CVAP Dev - % TPOP Dev	% CVAP Deviation	CVAP Deviation	%TPOP Deviation	TPOP Deviation	%HCVAP/ %HVAP	%HVAP - %HCVAP	PCT HVAP	PCT HCVAP	PCT Anglo	CVAP	VAP	Total	Party	Area of State	Dist
	P	0	Z	M	Т	K	J	_	Н	G	F	E	D	С	В	A

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-3 83	4.23	-4 572	-0.40	-674		-10.3	25.5	15.1	24.2	103,410	118,393	166,963		Dallas Cnty	111
-22,24	-22.32	-24,097	-0.08	-129	54.7	-20.6				83,885	111,827	167,508	D	Dallas Cnty	= = =
0.5	4.44	4,798	3.93	6586		-8.6	20.0	11.4	23.4	112,780	122,347	174,223	D	Dallas Cnty	109
16.08	13.45	14,523	-2.63	-4404		-6.0	19.5	13.6	74.3	122,505	133,667	163,233	R	Dallas Cnty	108
-2.47	0.06	63	2.53	4235	53.8	-13,4	28.9	15.6	57.9	108,045	123,986	171,872	R	Dallas Cnty	107
2.75	-0.64	-692	-3.39	-5690		-5.9	14.7	8.8	76.1	107,290	110,568	161,947	R	DFW Suburbs	106
-16.02	-11.19	-12,082	4.83	8091	61.4	-15.1	39.2	24.1	51.1	95,900	127,590	175,728	R	Dallas Cnty	105
-30.11	-27 04	-29,202	3.07	5147		-17.5	69.2				115,035	172,784	D	Dallas Cnty	104
-35.33	-33.35	-36,012	1.98			-21.7	64.3	42.7	39.0	71,970	121,837	170,948	D	Dallas Cnty	103
-6.43	-10.31	-11,132	-3.88			-12.8	24.1			96,850	122,520	161,136	R	Dallas Cnty	102
-12.11	-13.88	-14,992	-1.77		60.6	-12.8	32.5		35.5	92,990	110,209	164,664	D	Tarrent Cnty	101
-5.92	-9.79	-10,572	-3.87			-14.8	33.1		Г	97,410	117,479	161,143	D	Dallas Cnty	100
6:	8.19	8,848	1.69	2836		-5.4	20.1		74.7	116,830	125,722	170,473	R	Tarrent Cnty	99
8.50	6.38	6,893	-2.12		68.8	-3,1	9.8		83.7	114,875	114,953	164,081	R	Tarrent Cnty	98
13.0	13.79	14,888	0.73	1232	62.3	-5.9	15.7	9.8	70.5	122,870	131,311	168,869	R	Tarrent Cnty	97
2.:	0.98	1,053	-1.61			-5,1	15.2	10.1	65.5	109,035	113,924	164,930	R	Tarrent Cnty	96
-7	-10.96	-11,832	-3.58	-6003		-114	24.3	12.9	32.9	96,150	115,752	161,634	D	Tarrent Cnty	95
5.	5.75	6,213	-0.16		66.3	-5.2	15.3		69.8	114,195	125,516	167,374	R	Tarrent Cnty	94
-0.	-4.19	-4,527	-3.27	-5476		-8.0	22.8	14.8	64.1	103,455	113,584	162,161	R	Tarrent Cnty	93
11.50	8.33	8,998	-3.17			4.9	14.5	9.6	70.3	116,980	126,290	162,326	R	Tarrent Cnty	92
3.66	0.80	863	-2.86	-4799	60.2	-7.2	18.2	10.9	75.9	108,845	119,048	162,838	R	Tarrent Cnty	91
-28.79	-33.54	-36,212	-4.74		69.3	-21.7	70.7	49.0	27.9	71,770	105,664	159,684	D	Tarrent Cnty	90
5	8.25	8,913	2.68	4501	68.0	-4.2	13.0	8.9	72.4	116,895	118,380	172,138	R	DFW Suburbs	89
0.0	-3.99	-4,312	-4.02	-6741	75.7	-9.5	38.9	29.4		103,670	115,622	160,896	R	West Texas	88
-2	1.24	1,338	4.00	6706		-7.9	29.7	21.8	65.0	109,320	125,360	174,343	R	West Texas	87
8.81	7.35	7,933	-1.46	-2454		-5.8	22.3	16.5	76.4	115,915	121,555	165,183	R	West Texas	86
-0.	4.97	-5,362	4.45	-7455	78.5	-7.6	35.1	27.5	48.3	102,620	113,433	160,182	R	Houston Suburbs	85
14.	14.90	16,093	0.20	333		-2.2	30.2	28.0	58.7	124,075	128,898	167,970	R	West Texas	84
10.47	14.21	15,348	3.75	6281	88.8	-3.2	28.1	24.9	67.1	123,330	127,906	173,918	R	West Texas	83
7.66	5.03	5,433	-2.63	-4403	81.2	-6.6	35.2	28.6	59.3	113,415	118,623	163,234	R	West Texas	82
-0.30	0.92	998	1.22	2047	83.2	-7.9	46.9	39.0	51.8	108,980	120,535	169,684	R	West Texas	81
-16 36	-19.76	-21,332	-3.39	-5688	91.4	-7.4	86.1	78.7		86,650	106,402	161,949	D	S Tex RG Valley	80
-4.68	-8.84	-9,547	-4,16	-6979	96.0	-3.2	79.9	76.7	17.0	98,435	112,399	160,658	D	El Paso	79
-3.93	-8.39	-9,057	-4.46	-7476	0.06	-6.4	64.7	58.3	31.6	98,925	111,913	160,161	D	El Paso	78
-11.56	-15.88	-17,152	4.33	-7252	91.6	-6.4	76.0	69.6	22.9	90,830	115,924	160,385	D	El Paso	77
-7.59	-12.30	-13,277	-4.70	-7885	95.7	-3.7	87.3	83.5	11.2	94,705	116,389	159,752	D	El Paso	76
-23.53	-28.27	-30,527	4.74	-7946	97.0	-2.8	8.16	89.0	8.9	77,455	103,209	159,691	D	El Paso	75
-12.26	-15.41	-16,637	-3.15	-5280	90.5	-7.3	76.6	69.4	24.6	91,345	115,236	162,357	D	S Tex RG Valley	74
17.35	16.81	18,148	-0.55	-918	83.6	-3,3	19.8	16.6	79.7	126,130	127,882	166,719	R	Bexar	73
% CVAP Dev - % TPOP Dev	% CVAP Deviation	CVAP Deviation	%TPOP Deviation	TPOP Deviation	%HCVAP/ %HVAP	%HVAP - %HCVAP	PCT HVAP	PCT HCVAP	PCT Anglo	CVAP	VAP	Total	Party	Area of State	Dist
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20.0	161	1 7/2	29.0	1098	507	0 1	0	-		10000	100 100	1/0 77	7	II a ata-	-
-19.19	-17.37	-18,752	1.83	3065	56.6	-14.7	33.8	19.1	27.0	89,230	121,535	170,702	D	Houston	149
-17.05	-15.16	-16,367	1.89	3174	71.2	-17.6	61.1	43.5	40.1	91,615	125,873	170,811	D	Houston	148
1.50	6.41	6,923	4.91	8236	59.0	-12.8	31.2	18.4	28.9	114,905	136,034	175,873	D	Houston	147
-14.07	-9.99	-10,787	4.09	6848	41.0	-16.1	27.3	11.2	24.7	97,195	130,444	174,485	D	Houston	146
-20.71	-22.54	-24.337	-1.83	-3063	79.7	-14.2	69.8	55.6	28.4	83,645	116,918	164,574	D	Houston	145
-26.37	-29.82	-32,197	-3.45	-5778	72.1	-19.5	69.8	50.3	34.9	75,785	108,509	161,859	ם	Houston	144
-21.38	-21.63	-23,357	-0.25		76.4	-16.4	69.4	53.0		84,625	113,877	167,215	D	Houston	143
-10.11	-14.94	-16,137	-4.83	-8096	60.8	-13,7	35.0	21.3		91,845	113,288	159,541	D	Houston	142
-13.76	-14.44	-15,592	-0.68	-1139	48.4	-19.4	37.6	18.2	13.5	92,390	113,951	166,498	D	Houston	141
-37.56	-35.72	-38,567	1.85	3095	77.3	-17.2	75.8	58.5	17.2	69,415	112,332	170,732	D	Houston	140
-11.72	-6.89	-7,442	4.83	8096	53.2	-16,7	35.8	19.0	21.6	100,540	123,875	175,733	D	Houston	139
-12.09	-8.86	-9,562	3.23	5422	54.0	-19.0	41.3		50.3	98,420	124,435	173,059	R	Houston	138
-42.44	-40.38	-43,607	2.05	3442	42.6	-29.6	51.5	22.0	32.5	64,375	127,834	171,079	D	Houston	137
7.28	5.33	5,758	-1.95	-3261	79.1	-3.4	16.3	12.9	72.8	113,740	116,361	164,376	R	Austin Area	136
-10.48	-7.62	-8,232	2.85	4785	64.0	-10.3	28.5	18.2	50.0	99,750	121,136	172,422	R	Houston	135
16.38	20.43	22,058	4.05	6784	82.6	-2.3	13,3	11.0	74.7	130,040	143,575	174,421	R	Houston	134
3.82	6.06	6,548	2.25	3764	64.6	-5.2	14.7	9.5	70.2	114,530	135,423	171,401	R	Houston	133
-2.10	1.08	1,168	3.18	5336	62.5	-12.4	33.0	20.6	52.4	109,150	117,666	172,973	R	Houston	132
-17.91	-13.38	-14,447	4.53	7590	58.3	-17.2	41.2	24.0	13.2	93,535	121,368	175,227	ם	Houston	131
6.21	10.92	11,788	4.71	7895	65.3	-6.2	17.7	11.6	71.6	119,770	122,108	175,532	R	Houston	130
8.44	12.32	13,298	3.87	6490	66.5	-6.8	20.4	13.6	62.9	121,280	130,457	174,127	R	Houston	129
4.71	7.44	8,038	2.73	4584	68.5	-7.9	25.0	17.1		116,020	124,645	172,221	R	Houston	128
8.02	5.84	6,308	-2.18	-3654	68.6	-5.7	18.1	12.4	67.1	114,290	115,865	163,983	R	Houston	127
-8.97	-8_01	-8,647	0.97	1619	63.2	-9.9	26.8	17.0	51.8	99,335	123,014	169,256	R	Houston	126
3.13	7.24	7,818	4.12	6912	93.1	-4.8	69.1	64.3	26.3	115,800	125,158	174,549	D	Bexar	125
2.3	6.58	7,108	4.27	7158	94.6	-3.6	66.0	62.4	24.8	115,090	120,503	174,795	D	Bexar	124
6.2	11.06	11,948	4.79	8037	93.7	-4.2	66.5	62.3	30.6	119,930	135,763	175,674	D	Bexar	123
10.58	15.08	16,288	4.50	7547	84.4	-4.3	27.8	23.4	64.8	124,270	128,725	175,184	R	Bexar	122
15.06	19.38	20,923	4.31	7230	85.2	-4.6	31.4	26.7	61.0	128,905	133,224	174,867	R	Bexar	121
1.85	6.32	6,828	4.47	7495	80.9	-8.1	42.2	34.1	30.6	114,810	124,829	175,132	D	Вехаг	120
3.16	-1.40	-1,517	-4.57	-7656	93.0	-4.4	62.7	58.3	28.5	106,465	114,477	159,981	D	Bexar	119
0.61	-1.30	-1,407	-1.91	-3201	97.6	-1.6	68.7	67.1	28.1	106,575	116,859	164,436	D	Bexar	118
2.21	2.84	3,063	0.63	1055	103.6	2.1	58.8	60.9	32.3	111,045	117,126	168,692	R	Bexar	117
4.65	6.93	7,488	2.28	3826	95.3	-2.8	59.9	57.1	32.3	115,470	132,823	171,463	D	Bexar	116
-9.17	-6.69	-7,222	2.48	4165	68.2	-7.8	24.4	16.7	58.5	100,760	127,352	171,802	R	Dallas Cnty	115
-5 06	-2.26	-2,442	2.80	4693	45.6	-13.2	24.2	11.0	68.2	105,540	130,817	172,330	R	Dallas Cnty	114
-4 05	-1.80	-1,942	2,26	3781	58.6	-10.8	26.0	15.3	53.5	106,040	120,834	171,418	R	Dallas Cnty	113
-8.93	-9.28	-10.017	-0:35	-586	56.4	-11:5	26.3	14.8	54.9	97,965	120,192	167,051	R	Dallas Cnty	112
% CVAP Dev - % TPOP Dev	% CVAP Deviation	CVAP Deviation	%TPOP Deviation	TPOP Deviation	%HCVAP/ %HVAP	%HVAP - %HCVAP	PCT HVAP	PCT HCVAP	PCT Anglo	CVAP	VAP	Total	Party	Area of State	Dist
7		12	YAY		**										

	A	В	С	D	E	F	G	Н	I	J	K	L	M	z	0	P
		A son of State	Darky	Total	WAD	DAVAD	PCT	PCT	PCT	%HVAP -	PCT   PCT   PCT   %HVAP -   %HCVAP/	TPOP	%TPOP	CVAP	% CVAP	% CVAP Dev
	Dist	Alea of State   raity   rotat   VAI   CVAI	Laity	TOTAL	IAA	TVAC	Anglo	HCVAP	HVAP	Anglo   HCVAP   HVAP   %HCVAP   %HVAP	%HVAP	Deviation	Deviation	Deviation	Deviation	% TPOP Dev
2 1	ote: Tì	Note: The Indeal CVAP Population is 107,982. The ideal TPOP Deviation is 167,637.	opulation	ı is 107,98	2. The idea	I TPOP De	viation is	167,637.	:							
2	ollree i	Source is Texas Legislative Council at fm://fmgis1.tlc.state.tx.us/PlanH358/Reports/Excel	e Conneil	l at ftn://ft	ngis1_flc_sts	te tv.iis/Pl	anH358/R	enorts/Exc	·e /							

Note: CVAP data is from 2010 ACS (2005 through 2009